PATENT AF		ive Octo	ber 1, 20	000			_ E	477	乭		25
	CLAIMS AS	FILED (Cothum			mn 2)		MALL E	MILLA -	OR	OTHER	
TOTAL CLAIMS		18	•			ſ	RATE	FEE	1	RATE	FEE
FOR		NUMBER	FILED	MUM	ER EXTRA	-	LASIC FEE	355.00	OR.	BASIC PEE	-710.0
TOTAL CHARGEABI	LE CLAIMS	/ K m	inus 20-	. 6	9		X\$ 9=		OR	X\$18=	
NDEPENDENT CLA	IMS	0 "	rimus 3 =	-	<b>→</b>	İ	X40=	<b>!</b>	OR	X80=	
MULTIPLE DEPEND	ENT CLAIM PI	RESENT				Ì	+135-		OR	+270=	
If the difference in	column 1 is	less than a	tero, ente	r 🕶 in c	column 2	Ł	TOTAL		OR	TOTAL	210
CL	AIMS AS A	MENDE	D - PAR	IT II				•		OTHER	•
	(Column 1)		(Colu		(Column 3)		SMALL		OR	SWALL	_
	REMAINING AFTER AMENDMENT		PREVIO PAID	BER	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADD TION FEE
Total	.22	Minus.	-2	n O	• :223		X\$ 9=	- 45	οĒ	-	36
								~			
Independent •	4	Minus		3	- 1	· F	X40-		OR OR	X80.	80
<u> </u>	FATION OF ME			3 TOLAIM	- 1		X40= #135=	7.2	OR OR	X80+ +270+	80
Independent FIRST PRESENT	FATION OF MR			3 TOWN	- 1		#135+ .			+270= 1064	80
Independent FIRST PRESENT	(Column 1)				- 1		#135 <del>+</del>		OR	+270=	80
Independent FIRST PRESENT			PENDENT	mn 2) IEST BER OUSLY			#135+ .	ADDI- TIONAL FEE	OR	+270= 1064	ADQ
Independent FIRST PRESENT Toyal	(Column 1) CIAINS. REMAINING A TER. AMENIOMENT		(Columnum)	mn 2) IEST BER OUSLY	(Column 3)		A135+ TOTAL BOIT, FEE		OR OR	+270. TOTAL ADDIE FEE	ADQ
Independent PIRST PRESENT  Total  Total  Tricklepentition  5	(Column 1) CAIRS. REMAINING ATER AMENOMENT	ATIPLE DE	(Column Press)	min 2) HEST HEER OUSLY FOR	(Column 3)  PRESENT ENTRA  - O		#135# TOTAL DOIL FEE RATE	TIONAL	OR OR	+270± IOM ADDIE FEE	ADQ
Independent FIRST PRESENT Toyal	(Column 1) CAIRS. REMAINING ATER AMENOMENT	ATIPLE DE	(Column Press)	min 2) HEST HEER OUSLY FOR	(Column 3)  PRESENT ENTRA  - O		A135# TOTAL DOIL FEE FATE X\$ 9=	TIONAL	OR OR	+270+ IOVAL ADDIE FEE RATE	
Independent PIRST PRESENT  Total  Total  Tricklepentition  5	(Column 1) CAIRS. REMAINING ATER AMENOMENT	ATIPLE DE	(Column Press)	min 2) HEST HEER OUSLY FOR	(Column 3)  PRESENT ENTRA  - O		A135+ TOTAL DOIT, FEE RATE X8 9= X40+ +135= TOTAL	TIONAL	OR OR	+270+ ADDIE FEE RATE	,AOQ
Independent PRESENT  Total Independent  Total Independent  Total	(Column 1) CLAIMS REMAINING A TER AMENOMENT  ATTER AMENOMENT  ATTER  ATT	ATIPLE DE	(Columna Previous Parts )	TEN 2) TEST TEST TEST TEST TEST TEST TEST TES	(Column 3)  PRESENT ENTRA  - O		A135# TOTAL DOIT, FEE RATE X\$ 9= X40=	TIONAL	OR OR OR	+270+ TOPAL ADDIT FEE  RATE  X804  +270-	,AOQ
Independent FIRST PRESENT Total Independent FIRST PRESENT	(Column 1) CLAIRS REMAINING AFTER AMENOMENT ATTER ATTON OF MA	ATIPLE DE	(Columnum Part)	TOTAL 2)  TOTAL 2)  TOTAL 2)  TOTAL 3   (Column 3)  PRESENT EXTRA  - O		A135# TOTAL DOIT, FEE  KATE  X40# +135# TOTAL DOIT, FEE	ADDITIONAL	OR OR OR	+270+ ADDIE FEE RATE	ASSET TO A SERIES	
Independent FIRST PRESENT FIRST PRESENT	(Column 1) CLAINS REMAINING AFTER AMENOMENT  ATTER (Column 1) CLAINS CLAINS CARLES AFTER	ATIPLE DE	(Column Part)  PENDENT  (Column Part)  PENDENT	TOTAL 2)  TOTAL 2)  TOTAL 2)  TOTAL 3   (Column 3)  PRESENT ENTRA  COlumn 3)  (Column 3)	A	A135# TOTAL DOIT, FEE  KATE  X40# +135# TOTAL DOIT, FEE	TIONAL	OR OR OR OR OR	H270+ TOTAL ADDIE FEE RATE X804 +270+ TOTAL ADDIT FEE	400 ABO	
Independent FIRST PRESENT  Total  Total Independent	(Column 1) CLAIMS REMAINING ATER AMENOMENT  COlumn 1) CLAIMS REMAINING AFTER AMENOMENT	Minus Minus Minus Minus Minus Minus Minus Minus	(Coluite Part)   TEST BEST BEST BEST BEST BEST BEST BEST	(Column 3)  PRESENT EXTRA  COlumn 3)  PRESENT EXTRA  COLUMN 3)	A	A135# TOTAL DOTT, FEE  RATE  X40# +135# TOTAL DOTT, FEE	ADDITIONAL	OR OR OR OR	+270= RATE  RATE  ADOIT FEE  RATE	ASSET TO ASSET	
Independent FIRST PRESENT Total  Total Total	(Column 1) CLAIMS REMAINING ATER AMENOMENT  COlumn 1) CLAIMS REMAINING AFTER AMENOMENT	Minus Minus Minus Minus Minus Minus Minus Minus	(Coluite Part)   TEST BEST BEST BEST BEST BEST BEST BEST	(Column 3)  PRESENT EXTRA  COlumn 3)  PRESENT EXTRA  COLUMN 3)	A .	A135# TOTAL DOTT, FEE  X40# +135# TOTAL DOTT, FEE  RATE  X\$ 9#	ADDITIONAL	OR OR OR OR OR	HATE  RATE  ADDIT REE  RATE  ADDIT REE  RATE  C\$18=	ASSET TO A SERIES	